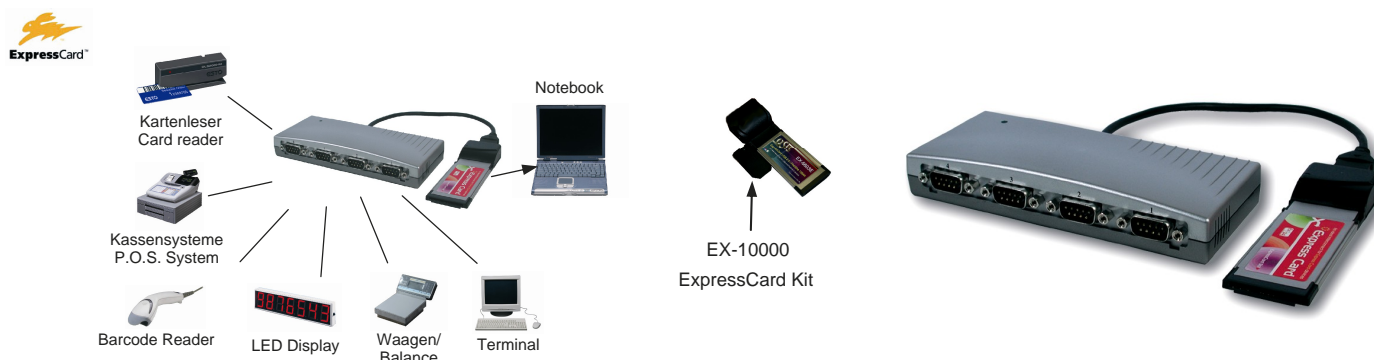


Anwendung/Application :



Operating System (OS):





Geprüft/Approved:



Verpackung/Packing:



 <h2>4S Serielle RS-232 ExpressCard Karte</h2>	
Beschreibung :	<ul style="list-style-type: none"> Die ExpressCard I/O Karte stellt 4 Serielle RS-232 High Performance UART 16C950 Ausgänge zur Verfügung. Er ist entwickelt worden um einen weiteren Serielle Ausgang für Notebook über den ExpressCard Bus zu erweitern um Serielle RS-232 Peripheriegeräte wie z.B. Modem, Kassendrucker usw. anzuschließen. Mit der EX-1374 wird ein ExpressCard Kit 34/54mm (EX-10000) mitgeliefert der die ExpressCard seitlich in einem 54mm Slot stabilisiert.
Merkmale :	<ul style="list-style-type: none"> Schnittstelle: RS-232 V.24 FIFO Buffer: 16C950 mit 128Byte I/O Adressen: wird vom Betriebs System vergeben Interrupt: wird vom System BIOS vergeben mit Interrupt Sharing Daten Bits: 5, 6, 7, 8 Stop Bits: 1, 1.5, 2 Parity: none, even, odd, space, mark Signale: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND ExpressCard Interface: ExpressCard Standard, Release 1.0
Chip-Set :	<ul style="list-style-type: none"> Oxford OXCF950
Datenübertragung :	<ul style="list-style-type: none"> 50Baud bis 921.6KBaud
Anschlüsse :	<ul style="list-style-type: none"> 4 x 9 Pin D-SUB Seriell Stecker
Arbeitstemperatur :	<ul style="list-style-type: none"> 0 bis 55°C
Luftfeuchtigkeit :	<ul style="list-style-type: none"> 5 bis 95%
Hardwaresysteme :	<ul style="list-style-type: none"> ExpressCard Slot
Abmessung / Gewicht :	<ul style="list-style-type: none"> 150 x 70 x 30 mm / 400g
Lieferumfang :	<ul style="list-style-type: none"> EX-1374, ExpressCard Kit, Treiber CD, Handbuch

 <h2>4S Serial RS-232 ExpressCard</h2>	
Description:	<ul style="list-style-type: none"> The ExpressCard I/O adapter provides 4 high performance 16C950-type UART compatible RS-232 serial ports. It is designed for Notebook to provide instant COM port expansion via the ExpressCard Bus. The card is fully PCI Express Plug-and-Play compatible and no IRQ and I/O address conflict problems. With the EX-1374 it's included a ExpressCard Kit 34/54mm (EX-10000) what give the ExpressCard a lateral stability.
Feature :	<ul style="list-style-type: none"> Interface: RS-232 V.24 FIFO Buffer: 16C950 with 128Byte I/O addresses: Setting from the operating system Interrupt: Setting from the System BIOS with Interrupt Sharing ExpressCard Interface: Fully ExpressCard Standard, Release 1.0 Data Bits: 5, 6, 7, 8 Stop Bits: 1, 1.5, 2 Parity: None, even, odd, space, mark Signal: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND
Chip-Set :	<ul style="list-style-type: none"> Oxford OXCF950
Data transfer eS-ATA 2 :	<ul style="list-style-type: none"> 50Baud to 921.6KBaud
Connectors eS-ATA 2 :	<ul style="list-style-type: none"> 4 x 9 pin D-SUB male serial connector
Operating Temperature :	<ul style="list-style-type: none"> 0 to 55°C
Operating Humidity :	<ul style="list-style-type: none"> 5 to 95%
Hardware system :	<ul style="list-style-type: none"> ExpressCard Slot
Size / Weight :	<ul style="list-style-type: none"> 150 x 70 x 30 mm / 400g
Packaging contents :	<ul style="list-style-type: none"> EX-1374, ExpressCard Kit EX-10000, Driver CD, Manual